

2012 Winter Wheat Yields					
Yield bu/ac			Rotation	Yield Average	Rotation Key
Plots	% Moist.	Test Wgh			
82	12.6	59.3	Iww1		SW/WW/fx/c/c/s
92	11.8	59.7	Iww2	87	Strip tilled
86	13.0	59.7	Iww3		
90	11.9	59.1	Aww1		SW/WW/corn/s
77	12.6	59.1	Aww3	86	
89	13.3	58.9	Aww2		
85	12.1	60.0	Iww1	85	SW/WW/c/c/s/s
84	12.1	60.0	Jww1		WW/S/C/C/Flx)
81	12.3	59.4	Jww2	83	Strip tilled
84	12.2	59.6	Jww3		
77	12.0	59.5	Bww1		SW/WW/C/S
88	11.8	59.0	Bww2	82	strip tilled
82	12.7	59.1	Bww3		
82	12.0	60.1	Cww1		SW/WW-CC/corn/s
86	11.8	60.1	Cww2	82	<i>Bio-Strip till</i>
77	12.5	59.5	Cww3		
93	12.0	59.4	Qww1		SW/WW/S/C/S/C/S
73	12.2	59.6	Qww2	81	
78	12.9	59.3	Qww3		
76	11.9	59.1	Nww1		sw/ww/a/a/c/s
82	12.0	59.2	Nww2	77	No strip till
73	12.8	59.2	Nww3		
65	11.8	60.2	KHww1		WW-CC/corn/s
73	11.9	58.7	KHww2	69	<i>Bio-Strip till</i>
68	12.9	59.5	KHww3		

Note: In 2011 the KH rotation, ww planted on soybean stubble, was the best yeilding rotation. The fall of 2011 was dry and winter wheat establisement on the soybean stubble. The fall of 2010 was wet, and the non grass soybean ground was good for disease suppresion.